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	tory,
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	1. This memorandum contains a recommendation exhaited for DD/S approval is conjunction with air scuditioning for the
\8A	in paragraph 6.
	WATER AND CONTRACTOR OF A CONT
	2. Aupplementary mir conditioning for Room B-C,
	has been requested by the TSS/Administrative Officer. The requirement is based on the necessity for compensating the increased heat-
	load occasioned by the installation of heat generating laboratory equipment.
	3. Room B.C. comprising approximately 1,633 eq. ft., was
	originally planned for use as office space. The design of the air cooditioning system was planned at a normal rate of one ton for each 400 sq. ft. with an air velocity or 300 C.F.E.
	conditioning system was planned at a normal rate of one ton for each
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situation.

6. In view of the conditions cited above, it is believed the procurement of the proposed unit is in agreement with existing public

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-	<b>Jan</b>	ngraph (	is approved.
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			L. K. WITE
			Dennets Director
			(Support)
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